## NMFS FISHERIES OBSERVER PROGRAM U.S. / CANADA AREA TRIPS (PROGRAM CODE 130) SPECIES WEIGHT TALLY SHEET

VMS CODE	OBS/TRIP ID	
FLIPPED? (Y/N)	DATE LAND mm/yy	
FLEXED? (O/W/N)*	PAGE #	of

Reminders: At the **beginning** of the trip, ask the captain what fishery(ies) they have declared into and what VMS code they used in order to verify that you are using the proper form and program code. At the **end** of the trip ask if they flipped or flexed during the trip. Include species weights for observed hauls only. For Western Area trips, include only observed tows inside the Western USC Area (for hauls outside, record Haul Number, Area as OA, and dash all fish weights). For Eastern Area trips, record weights of fish for all observed tows, regardless of location. If declared into the Regular B-DAS Program and fishing in the USC Area, use the Regular B-DAS Program Tally Sheet with Program Code 150 (not the USC Tally Sheet with Program Code 130). Submit Tally Sheets with trip.

Tally Officet	any Sheet with Program Code 150 (not the OSC Tany Sheet with Program Code 150). Submit Tany Sheets with thip.								
		SPECIES WEIGHTS IN ROUND TENTHS OF POUNDS							
									WINTER
HAUL	AREA (WA,		COD	HADDOCK	HADDOCK	YELLOWTAIL	YELLOWTAIL	WINTER	FLOUNDER
NUMBER		COD KEPT	DISCARD	KEPT	DISCARD	KEPT	DISCARD	FLOUNDER KEPT	DISCARD
	, ,								
<u> </u>									
SUBTOTAL FOR PAGE									
TRIP (LAST									
PG ONLY)									

Dressed weights recorded on the Haul Log MUST be converted to round weights on this Tally Sheet. For cod, multiply the dressed weight by 1.17. For haddock, multiply the dressed weight by 1.14. Please show your work on this sheet (refer to the example below).

				1000 *					
1	EA	50 * 1.17=58.5	0	1.14=1140	75	0	0	10	50

<sup>\*</sup> Flexed: O=Flexed Out, W=Flexed West, N=Did Not Flex. \*\*Area: WA=Western Area, EA=Eastern Area, ES=Eastern Area Haddock SAP, OA=Open Area.